

PATENT (574543-2001.2)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s)

Walker et al.

Serial No.

10/080,875

For

REGULATION OF INTRACELLULAR

GLUCOCORTICOID CONCENTRATION

Filed

February 22, 2002

Examiner

Shobha Kantamneni

Art Unit

1617

745 Fifth Avenue New York, NY 10151

EXPRESS MAIL

Mailing Label Number:

EV 746685181 US

Date of Deposit:

April 4, 2006

I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" Service under 37 CFR 1.10 on the date indicated above and is addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

(Typed or printed name of person mailing paper or fee)

(Signature of person mailing paper or fee)

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450

Alexandria, VA 22313-1450

Dear Sir:

The Examiner's attention is respectfully directed to the following documents set forth in the accompanying form PTO-1449, which is provided in duplicate. A copy of the cited documents is enclosed. Applicants request that the Examiner consider and make of record the documents cited herein and that the Examiner return an initialed copy of the Form PTO-1449 to the Applicant's attorneys.

This Information Disclosure Statement is not a representation that the documents cited herein is considered most pertinent, or that a search has been undertaken or that the cited documents are indeed prior art. The Examiner is invited to undertake an independent search.

04/06/2006 WASFAW1 00000059 10080875

01 FC:1806

180.00 OP

As this Information Disclosure Statement is being submitted after receipt of a non-final Office Action, a check in the amount \$180.00 is enclosed in payment of the fee for consideration and entry of this document as set forth in 37 C.F.R. 1.17(p).

As these documents present no new issues to patentability, it is respectfully requested that the Examiner considers and make of record the documents cited herewith and that a copy of Form PTO-1449 be initialed by the Examiner and returned to the undersigned.

Respectfully submitted, FROMMER LAWRENCE & HAUG LLP

By:

Thomas J. Kowalski by angels M. Colusion Thomas J. Kowalski

Reg. No. 32,147

Angela M. Collison Reg. No. 51,107

(212) 588-0800

-2- 00354538

Based on Form PTO-1449 (3/90) P					ATTY. DOCKET NO. SERIAL NO. 10/080,875				
011 6	包	REFERENCES CITED BY API (Use several sheets if necessary			APPLICANT	Brian Robe	rt Walker		
APR 0 4 20 ***********************************				FILING DATE February 22, 2002		GROUP 1617			
¢7	48/	-		U.S. PATE	ENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE 7/7/1992 Edward		NAME CLASS		SUBCLASS	FILING DATE	
	AA	5,128,150			Shanbrom				
	l <u></u>		F	OREIGN PA	TENT DOCUMENTS		_!		
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS .	TRANS	LATIO
		DOCOMENT NOMBER			COOMINI	CLASS		YES	N
	AB	97/07789	03/06/1997	WIPO			<u> </u>	123	
	Ab		FUED DECEDENC	TEC (Including	- Author Tide Date Beatland	Pares Etc.)			!
		,			g Author, Title, Date, Pertinent nthesis, Chapter 63, p. 1463-14				
	AC	International Classif							
	AD								
	AE		<u> </u>		ter 335, p. 1960-1965				
	AF		Anil K. Agarwalt, et al., Cloning And Expression Of Rat cDNA Encoding Corticosteroid 11β-Dehydrogenase, Journal of Biological Chemistry (198 Vol. 364, No. 32, p. 18939-18943 Olusola A. Ajilore, et al., In Vivo Characterization Of 11β-Hydroxysteroid Dehydrogenase In Rat Hippocampus Using Glucocorticoid Neuroendang As an Endpoint, Neuroendocrinology (1999): 69, p. 138-144 Robert C. Andrews, et al., Effects Of the 11β-Hydroxysteroid Dehydrogenase Inhibitor Carbenoxolone On Insulin Sensitivity In Men With Type 2 Diabetes, Journal of Clinical Endocrinology & Metabolism (2003): 88, (1), p. 285-291 J.A. Atiea, et al., Early Morning Hyperglycaemia "Dawn Phenomenon" In Non-Insulin Dependent Diabetes Mellitus (NIDDM): Effects Of Cortisol						
	AG	Olusola A. Ajilore, e							
	AH	Robert C. Andrews,							
	AI	Suppression By Met			90): 14, p. 181-185 d Cushing's Syndrome Followi	ng Maturanona Treatm	ent Clinical Endocrin	nology (1081): 1	14 5 4
	AJ	492							
	AK				β-Hydroxysteroid Dehydrogena			···	
	AL	C. Calle, et al., Decr Vol. 7, No. 9, p. 713		ing And Antil	lipolytic Response In Adipocyte	es From Patients With	Cushing's Syndrome,	Bioscience Rep	ports (1
	AM	 	ing And Antilipolyt	tic Action Of	Insulin In Isolated Adipocytes	From Cortisol-Treated	Rats, Revista Espano	la De Fisiologia	a (1988
	AN	S. Diederich, et al., 1	In The Search For S	•	itors Of Human 11β-Hydroxyst	, ,	(11β-HSDs): Chenod	leoxycholic Aci	id
			Selectively Inhibits 11β-HSD-I, European Journal Of Endocrinology (2000) Vol. 142, p. 200-207 J. Donckier, et al., Successful control Of Cushing's disease In the Elderly With Long Term Metyrapone, Postgraduate Medical Journal (1986)						
	AO	727-730 D. Englehardt et al.	Therapy Of Cushi	ng's Syndron	ne With Steroid Biosynthesis In	hibitors Steroid Bio	chem Molec Riol (1	994) Vol. 49 1	No. 4-6
	AP	261-267							
	AQ	J. Fain, et al., Effect 58	s Of Glucocorticoid	is On Metabo	olism Of Adipose Tissue In Vitr	o, The Journal Of Biol	ogical Chemistry (196	53) Vol. 238, N	o. 1, p.
	AR	Pietro Gareri, et al., Antiabsence Effects Of Carbenoxolone In Two Generic Animal Models Of Absence Epilepsy (WAG/Rij rats and <i>lh/lh</i> Neuropharmacology (2005) Vol. 49, p. 551-563							:e),
	AS	· · · · · · · · · · · · · · · · · · ·			s, Diabete & Metabolisme (Par	is) (1994): 20, p. 3-14			_
	AT		et al., Effect Of In	sulin And Ca	rbenoxolone On Adrenaline Sti	mulated Lipolysis In H	uman Lipoma, Horm.	Metab. Res. (1	990): 2
		J.A. Gomez-Capilla,	et al., Effect Of Ca	arbenoxolone	On Glucose Metabolism In Ra	t Adipose Tissue (1988	B) Vol. 37, No. 7, p. 1	299-1301	
	AU	Elise P. Gomez-San	chez. et al., Central	Hypertensing	ogenic Effects Of Glycyrrhizic	Acid And Carbenoxolo	one. Am. J. Physiol (19	992): 263, (End	locrinol
	AV	Metab. 26) p. E1125	5-E1130						
	AW	Paul Grinberg, et al. Medicine (1970) p. 3		one On Insul	lin, Cortisol, And Glucose Toler	rance Test Responses l	in Diabetes, New Yor	k State Journal	O1
	AX	Muhammad M. Han	mami, et al., Regul	lation Of 11β	-Hydroxysteroid Dehydrogenas	e Activity In Human S	kin Fibroblasts: Enzyr	natic Modulatio	on Of
	AX	Glucocorticoid Actio	on, Journal of Clinic	cal Endocrino	ology and Metabolism (1991) V	ol. 73, No. 2, p. 326-3	34		
XAMINER					DATE CONSIDERED				

EXAMINER DATE CONSIDERED

CO

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Glucocorticoid Action, Journal of Clinical Endocrinology and Metabolism (1991) Vol. 73, No. 2, p. 326-334

DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

EXAMINER

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

00350420

citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

APR 0 4 2008 Based on Form PTO 4449 (3/90)					ATTY. DOCKET NO. SERIAL NO. 674543-2001.2 10/080,875					
	LISTOFA	ADEMP Use sevi	eral sheets if necessary)	ICANT	APPLICANT Brian Robert Walker					
					FILING DATE February 22, 2002		GROUP 1617			
				U.S.	. PATENT DOCUMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER		DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
		l 		FOREI	GN PATENT DOCUMENTS					
		DOCUMENT NUMBER		DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION		
								YES	NO	
					ncluding Author, Title, Date, Pertinent P					
<u>.</u>	CR		1		ion In Hypercortisolemic Depression, A					
	cs		C. De Martinis, Modific Italiana Di Biología Sp	icazioni Della Tolleranz perimentale (1963) Vol.	za Al Glucosio Dopo Metopirone In So. XXXIX, No. 6, p. 372-374	ggetti Normali E Di	abetici Osservazioni Pre	eliminari, Della	Societa	
									B-, , , ,	
							· · · · · · · · · · · · · · · · · · ·			
	1		1							
						 				
EXAMINER					DATE CONSIDERED					